

Saved

- S1: (5560) (257/47,197,205,361,370,378,474,477,517,525,526,539,542,552,565).CCLS
- S2: (1881) (438/309,235,312,189,202,205,234,170,570,330,313,340).CCLS
- S3: (7491) (bipolar near3 junction near3 transistor) or bjt
- S4: (9351) (semi-insulat\$4 semi?insulat\$4 (semi near insulat\$4)) near5 substrate
- S5: (9539) (semi-insulat\$4 semi?insulat\$4 (semi near insulat\$4)) near5 substrate
- S6: (220) S5 and subcollector
- S7: (103) S6 and metal near3 contact
- S8: (8) S3 and S7
- S10: (24) S2 and S7
- S11: (0) 10/631380
- S12: (1881) (438/309,235,312,189,202,205,234,170,570,330,313,340).CCLS.
- S13: (9539) (semi-insulat\$4 semi?insulat\$4 (semi near insulat\$4)) near5 substrate
- S14: (220) S13 and subcollector
- S15: (103) S14 and metal near3 contact
- S16: (24) S12 and S15
- S18: (5560) (257/47,197,205,361,370,378,474,477,517,525,526,539,542,552,565).CCL:
- S19: (37) S18 and S15
- S23: (37) S18 and S15
- S26: (11) S19 and support\$4
- S28: (5) S16 and support\$4
- S27: (11) S23 and support\$4

Browsed | Clear

DBs US PGPUB USP Plurals

Default operator: OR Highlight all hit terms initially

S23 and support\$4

BRS form IS&R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current	Cur Re	Inventor	S	C	P	X	3
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6670653 B1	20031230	11	InP collector InGaAsSb	257/197	257/	Micovic, Miroslav	<input checked="" type="checkbox"/>				
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5729033 A	19980317	19	Fully self-aligned submic	257/198	257/	Hafizi, Madjid	<input checked="" type="checkbox"/>				
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5665614 A	19970909	20	Method for making fully	438/320	257/	Hafizi, Madjid et al	<input checked="" type="checkbox"/>				
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5485025 A	19960116	14	Depleted extrinsic emitte	257/198	257/	Chau, Hin F. et al.	<input checked="" type="checkbox"/>				

[] [] [] [] []

Ready

NUM